

Search History Transcript

4/8/06

WEST Search History

 Hide Items Restore Clear Cancel

DATE: Saturday, April 08, 2006

Hide? Set Name Query

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ

Hit Count

<input type="checkbox"/> L75	L73 and L47	8
<input type="checkbox"/> L74	L70 and L47	34
<input type="checkbox"/> L73	L6 and L67	51
<input type="checkbox"/> L72	L6 and L66	11
<input type="checkbox"/> L71	L6 and L64	20
<input type="checkbox"/> L70	L6 and L63	80
<input type="checkbox"/> L69	L6 and L62	11
<input type="checkbox"/> L68	L6 and L60	13
<input type="checkbox"/> L67	((422/102))![CCLS]	2437
<input type="checkbox"/> L66	((422/55) and (422/57) and (422/58))![CCLS]	162
<input type="checkbox"/> L65	((422/55) and (422/57) and (422/58) and (422/102))![CCLS]	16
<input type="checkbox"/> L64	((436/807))![CCLS]	538
<input type="checkbox"/> L63	((436/518))![CCLS]	3488
<input type="checkbox"/> L62	((436/518) and (436/807))![CCLS]	237
<input type="checkbox"/> L61	((435/287.1) and (435/288.7) and (435/287.8))![CCLS]	11
<input type="checkbox"/> L60	((435/4) AND (435/7.2))![CCLS]	305
<input type="checkbox"/> L59	((435/4) AND (435/7.2) AND (435/287.1) and (435/288.7) and (435/287.8))![CCLS]	1
DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
<input type="checkbox"/> L58	L57 and glutaraldehyde	17
<input type="checkbox"/> L57	L54 same array	152
<input type="checkbox"/> L56	L55 and array	1143
<input type="checkbox"/> L55	L54 and glutaraldehyde	6342
<input type="checkbox"/> L54	polyethylene adj glycol	133427
<input type="checkbox"/> L53	polyethyleneglycol	11711
DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
<input type="checkbox"/> L52	L51 same L45	5
<input type="checkbox"/> L51	L47 same support	3056
<input type="checkbox"/> L50	L49 same L45	9
<input type="checkbox"/> L49	L47 same substrate	14754
<input type="checkbox"/> L48	L47 same L44	17
<input type="checkbox"/> L47	BSA or bovine serum albumin	78024
<input type="checkbox"/> L46	L45 same L44	0
<input type="checkbox"/> L45	non-specific absorption	337

<http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=5pp670.77.1&f=ffsearch&userid=mtran7>

1 of 3

3 of 3

Search History Transcript

4/8/06

<input type="checkbox"/> L5	((polydimethylsiloxane)and (liquid adj crystal)) and silver)	299
<input type="checkbox"/> L4	((polydimethylsiloxane) and (liquid adj crystal))	1097
<input type="checkbox"/> L3	(polydimethylsiloxane)	26144
<input type="checkbox"/> L2	((liquid adj crystal)and assay) and polymer)	2421
<input type="checkbox"/> L1	((liquid adj crystal) and assay)	3574

END OF SEARCH HISTORY

Search History Transcript

4/8/06

<input type="checkbox"/> L44	L43 same substrate	81032
<input type="checkbox"/> L43	liquid crystal	339850
<input type="checkbox"/> L42	(cyanobiphenyl liquid crystal)	79
<input type="checkbox"/> L41	((nematic liquid crystal) and (4-cyano-4-penty(biphenyl)))	50
<input type="checkbox"/> L40	(nematic liquid crystal)	16312
<input type="checkbox"/> L39	(liquid crystal)	339850
<input type="checkbox"/> L38	(liquid crystal assay)	30
<input type="checkbox"/> L37	(((liquid crystal)and immobilization)and assay) and monolayer)	360
<input type="checkbox"/> L36	(((liquid crystal)and immobilization)and assay) and (rub or rubbing))	18
<input type="checkbox"/> L35	(((liquid crystal)and immobilization) and assay)	641
<input type="checkbox"/> L34	(((liquid crystal) and immobilization)	1054
<input type="checkbox"/> L33	L14 and optical detection	232
<input type="checkbox"/> L32	L30 and (liquid crystal)	147
<input type="checkbox"/> L31	L29 and (liquid crystal)	157
<input type="checkbox"/> L30	(((435/4 435/7.2 435/287.1.ccls).CCLS.))	8206
<input type="checkbox"/> L29	(((422/58 422/102).CCLS.))	5017
<input type="checkbox"/> L28	L27 not @PY>1999	21
<input type="checkbox"/> L27	L26 and optical detection	238
<input type="checkbox"/> L26	L6 and binding	7428
<input type="checkbox"/> L25	L23 not @PY>1999	55
<input type="checkbox"/> L24	L23 and (optical detection)	130
<input type="checkbox"/> L23	L13 and L14	1004
<input type="checkbox"/> L22	L20 not @PY>1999	23
<input type="checkbox"/> L21	abbott-nicholas-lin.	25
<input type="checkbox"/> L20	L13 and L17	112
<input type="checkbox"/> L19	L13 and L16	101
<input type="checkbox"/> L18	L17 and L16	24
<input type="checkbox"/> L17	aminopropyltriethoxysilane	8210
<input type="checkbox"/> L16	disuccinimidyl suberate	3690
<input type="checkbox"/> L15	L14 and (disuccinimidyl suberate)	108
<input type="checkbox"/> L14	L6 and assay	3574
<input type="checkbox"/> L13	L12 and (align or alignment)	20986
<input type="checkbox"/> L12	L6 and (microarray or array)	62158
<input type="checkbox"/> L11	L10 and (adsorption or absorption)	28
<input type="checkbox"/> L10	L9 not @PY>1999	121
<input type="checkbox"/> L9	L8 and (anchor or anchoring)	711
<input type="checkbox"/> L8	L7 and (align or alignment)	8938
<input type="checkbox"/> L7	L6 and (rub or rubbing)	13967
<input type="checkbox"/> L6	liquid crystal	339850

<http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=5pp670.77.1&f=ffsearch&userid=mtran7>

2 of 3